INDUSTRIAL HYGIENE

Sat, 12 Feb 2005

Industrial Hygiene-Interdisciplinary Course No. **25001**

CBRNE DETECTION EQUIPMENT AND TECHNIQUES (2-DAYS)

2 Day(s)

Time: 0730 - 1700

Focus: Current equipment, hazards, and sampling strategies for Chem Bio Radiological Nuclear and high Explosive

(CBRNE) events are presented. The course will include both lectures and hands-on labs with military and

equipment vendor personnel as the instructors.

Objective: Give personnel who are tasked with CBRNE response a basic understanding of CBRNE hazards, some of the

equipment available on Navy bases and ships, how to do a CBRNE health risk assessment, and integrated

sampling for first responders to CBRNE events.

Intended Military/civilian industrial hygiene and CBRNE response team personnel and their supervisors

Audience:

<u>Time</u> <u>Topic</u> <u>Speaker(s)</u>

0730-1700 CBRNE Detection Equipment and Techniques DR J. CZAJKA, PHD

MR P. M. DEMPSEY

CDR J. S. IGNACIO, U.S. PUBLIC

HEALTH SERVICE DR T. JOHNSON, PHD

LT D. K. PARRISH, MSC, USN

MR S. P. SORGEN, MPH

MR C. A. WRENN

Sat, 12 Feb 2005

Industrial Hygiene Course No. 21001

INDUSTRIAL VENTILATION TESTING AND TROUBLESHOOTING (2-DAYS)

2 Day(s)

Time: 0800 - 1700

Focus: Course consists of lecture, example problems, videos and slide presentations. There is also a field trip on Sunday

morning. A minimum background in algebra is required. A background in mechanical systems or industrial hygiene

is helpful, but not necessary.

Objective: Identify the basic principles of industrial ventilation (IV) and IV system hardware. Examine checklists for design

review and testing. Operate various test equipment in a field exercise.

Intended Industrial hygienists, safety personnel, engineers, and HVAC technicians involved in the testing and evaluation of

Audience: industrial ventilation systems.

<u>Time</u> <u>Topic</u> <u>Speaker(s)</u>

0800-1700 Industrial Ventilation Testing & Troubleshooting MR T. N. DO, PE

MS K. M. PAULSON, PE

ADVANCED ERGONOMICS METHODS (2-DAYS)

2 Day(s)

Time: 0800 - 1700

The course covers hand tool selection and vibration risk, workstation and task design, as well as industrial and Focus:

computer workstation set-up and evaluation. The seminar will be balanced between lecture and interactive class

exercises.

Objective: Describe ergonomic principles affecting the work environment. Explain how to assess ergonomic risk in the

workplace by utilizing Ergonomic Survey Tools.

Intended Industrial Hygienists, Occupational Medicine Doctors, Occupational Health Nurses

Audience:

Time Topic Speaker(s)

0800-1700 Advanced Ergonomics Methods MS M. B. SMITH, MENG, AEP

MS T. L. STACK, CPE

Sat, 12 Feb 2005

Industrial Hygiene Course No. 21006

AFLOAT SAFETY OFFICER COURSE - HOW TO SUCCEED

1 Day(s)

Time: 0800 - 1600

Focus: Providing information that is not available in formal classes or written instructions. Five mid-grade IHOs, with a

successful shipboard tour, will provide lessons learned to the target audience. The last hour will be a panel

discussion with a question and answer format.

Objective: Indoctrinate audience on Afloat policies and utilize afloat resources (TYCOM, INSURV, NEPMUs, MTFs,

NAVSEA, NAVSESS, CNO).

Junior Industrial Hygiene Officers Intended

Topic

Audience:

Time

0800-1600 Afloat Safety Officer Course- How to Succeed LCDR J. G. CHRISTENSON,

MSC, USN

Speaker(s)

LCDR D. A. ELLENBECKER, MSC, USN

LCDR J. R. GELKER, MSC, USN LCDR M. K. MAJAR, MSC, USN LCDR G. A. MORRIS, MSC, USN

Sat, 12 Feb 2005

Industrial Hygiene-Interdisciplinary Course No. 25046

MOLD ASSESSMENT AND REMEDIATION

2 Day(s)

Time: 0800 - 1700

Focus: To provide guidance, tools, and a practical approach for investigating, evaluating, and resolving mold

contamination in buildings. The course includes general information on sampling and remediation, but focuses on

the Navy guidance in the Industrial Hygiene Field Operations Manual.

Objective: Describe the Navy approach to mold assessment and remediation.

Intended Audience:

Industrial Hygienists, Industrial Hygiene Officers, Occupational Medicine Physicians, Occupational Health Nurses, Preventive Medicine Specialists, Safety Officers, Facility Engineers and Managers, and Building Maintenance

Supervisors.

Time Topic Speaker(s)

0800-1700 Mold Assessment and Remediation MRS S. FORREST, BS

MS P. L. KREVONICK, CHMM DR J. MULLER, MD, MPH MR L. K. TURNER, MES, CIH

Sat, 12 Feb 2005

Industrial Hygiene-Interdisciplinary

Course No. 25025

OCCUPATIONAL EXPOSURE ASSESSMENT (2-DAYS)

2 Day(s)

Time: 0800 - 1700

Focus: Current strategies for occupational exposure assessment are presented based on the new AIHA book, including

information gathering, establishing similar exposure groups, defining and judging exposure profiles, and

interpretation of data and statistics.

Objective: Describe current strategies for occupational exposure assessments and operation of a modern computer software

program for exposure assessment.

Intended Audience: Practicing Industrial Hygienists and Industrial Hygiene Supervisors

Time Topic Speaker(s)

0800-1700 Occupational Exposure Assessment MR J. E. BISHOP, MS, CIH

MS L. D. CROWDER, CIH DR P. HEWETT, PHD, CIH MR J. D. KIMBROUGH, MSPH,

CIH

MR S. SMALLETS, MS, CIH

Sun, 13 Feb 2005

Industrial Hygiene Appointment No. 21011

IHO SPECIALTY LEADER INDIVIDUAL MEETING

1 Day(s)

Time: 1020 - 1040

Time Topic Speaker(s)

1020-1040 IHO Specialty Leader Individual Meeting

Industrial Hygiene Appointment No. 21012

IHO SPECIALTY LEADER INDIVIDUAL MEETING

1 Day(s)

Time: 1040 - 1100

Time Topic Speaker(s)

1040-1100 IHO Specialty Leader Individual Meeting

Sun, 13 Feb 2005

Industrial Hygiene Appointment No. 21013

IHO SPECIALTY LEADER INDIVIDUAL MEETING

1 Day(s)

Time: 1100 - 1120

Time Topic Speaker(s)

1100-1120 IHO Specialty Leader Individual Meeting

Sun, 13 Feb 2005

Industrial Hygiene Appointment No. **21014**

IHO SPECIALTY LEADER INDIVIDUAL MEETING

1 Day(s)

Time: 1000 - 1020

Time Topic Speaker(s)

1000-1020 IHO Specialty Leader Individual Meeting

Sun, 13 Feb 2005

Industrial Hygiene Appointment No. 21018

IHO SPECIALTY LEADER INDIVIDUAL MEETING

1 Day(s)

Time: 1320 - 1340

<u>Time</u> <u>Topic</u> <u>Speaker(s)</u>

1320-1340 IHO Specialty Leader Individual Meeting

Sun, 13 Feb 2005

Industrial Hygiene Appointment No. 21020

IHO SPECIALTY LEADER INDIVIDUAL MEETING

1 Day(s)

Time: 1400 - 1420

Time Topic Speaker(s)

1400-1420 IHO Specialty Leader Individual Meeting

Sun, 13 Feb 2005

Industrial Hygiene Appointment No. 21022

IHO SPECIALTY LEADER INDIVIDUAL MEETING

1 Day(s)

Time: 1440 - 1500

<u>Time</u> <u>Topic</u> <u>Speaker(s)</u>

1440-1500 IHO Specialty Leader Individual Meeting

Sun, 13 Feb 2005

Industrial Hygiene Appointment No. 21024

IHO SPECIALTY LEADER INDIVIDUAL MEETING

1 Day(s)

Time: 1520 - 1540

Time Topic Speaker(s)

1520-1540 IHO Specialty Leader Individual Meeting

Sun, 13 Feb 2005

Industrial Hygiene Appointment No. 21026

IHO SPECIALTY LEADER INDIVIDUAL MEETING

1 Day(s)

Time: 1600 - 1620

Time Topic Speaker(s)

1600-1620 IHO Specialty Leader Individual Meeting

Sun, 13 Feb 2005

Industrial Hygiene-Interdisciplinary Course No. **25046**

MOLD ASSESSMENT AND REMEDIATION

2 Day(s)

Time: 0800 - 1700

Focus: To provide guidance, tools, and a practical approach for investigating, evaluating, and resolving mold contamination in buildings. The course includes general information on sampling and remediation, but focuses on

the Navy guidance in the Industrial Hygiene Field Operations Manual.

Objective: Describe the Navy approach to mold assessment and remediation.

Intended Industrial Hygienists, Industrial Hygiene Officers, Occupational Medicine Physicians, Occupational Health Nurses, Audience: Preventive Medicine Specialists, Safety Officers, Facility Engineers and Managers, and Building Maintenance

Supervisors.

Time Topic Speaker(s)

0800-1700 Mold Assessment and Remediation MRS S. FORREST, BS

MS P. L. KREVONICK, CHMM DR J. MULLER, MD, MPH MR L. K. TURNER, MES, CIH

Sun, 13 Feb 2005

Industrial Hygiene-Interdisciplinary

Course No. 25025

OCCUPATIONAL EXPOSURE ASSESSMENT (2-DAYS)

2 Day(s)

Time: 0800 - 1700

Focus: Current strategies for occupational exposure assessment are presented based on the new AIHA book, including

information gathering, establishing similar exposure groups, defining and judging exposure profiles, and

interpretation of data and statistics.

Objective: Describe current strategies for occupational exposure assessments and operation of a modern computer software

program for exposure assessment.

Intended Practicing Industrial Hygienists and Industrial Hygiene Supervisors

Audience:

Time Topic Speaker(s)

0800-1700 Occupational Exposure Assessment MR J. E. BISHOP, MS, CIH

MS L. D. CROWDER, CIH DR P. HEWETT, PHD, CIH MR J. D. KIMBROUGH, MSPH,

CIH

MR S. SMALLETS, MS, CIH

Sun, 13 Feb 2005

Industrial Hygiene-Interdisciplinary Course No. **25002**

ADVANCED ERGONOMICS METHODS (2-DAYS)

2 Dav(s)

Time: 0900 - 1700

Focus: The course covers hand tool selection and vibration risk, workstation and task design, as well as industrial and

computer workstation set-up and evaluation. The seminar will be balanced between lecture and interactive class

exercises.

Objective: Describe ergonomic principles affecting the work environment. Explain how to assess ergonomic risk in the

workplace by utilizing Ergonomic Survey Tools.

Intended Audience:

Industrial Hygienists, Occupational Medicine Doctors, Occupational Health Nurses

Time Topic

Speaker(s)

0900-1700

Advanced Ergonomics Methods

MS M. B. SMITH, MENG, AEP

MS T. L. STACK, CPE

Sun, 13 Feb 2005

Industrial Hygiene Course No. 21001

INDUSTRIAL VENTILATION TESTING AND TROUBLESHOOTING (2-DAYS)

2 Day(s)

Focus:

Time: 0800 - 1700

Course consists of lecture, example problems, videos and slide presentations. There is also a field trip on Sunday morning. A minimum background in algebra is required. A background in mechanical systems or industrial hygiene

is helpful, but not necessary.

Objective: Identify the basic principles of industrial ventilation (IV) and IV system hardware. Examine checklists for design

review and testing. Operate various test equipment in a field exercise.

Intended Industrial hygienists, safety personnel, engineers, and HVAC technicians involved in the testing and evaluation of

Audience: industrial ventilation systems.

Time Topic Speaker(s)

0800-1700 Industrial Ventilation Testing & Troubleshooting MR T. N. DO, PE

MS K. M. PAULSON, PE

Sun, 13 Feb 2005

Industrial Hygiene-Interdisciplinary

Course No. 25001

CBRNE DETECTION EQUIPMENT AND TECHNIQUES (2-DAYS)

2 Day(s)

Time: 0730 - 1700

Focus: Current equipment, hazards, and sampling strategies for Chem Bio Radiological Nuclear and high Explosive

(CBRNE) events are presented. The course will include both lectures and hands-on labs with military and

equipment vendor personnel as the instructors.

Objective: Give personnel who are tasked with CBRNE response a basic understanding of CBRNE hazards, some of the

equipment available on Navy bases and ships, how to do a CBRNE health risk assessment, and integrated

sampling for first responders to CBRNE events.

Intended Military/civilian industrial hygiene and CBRNE response team personnel and their supervisors

Audience:

Time

Topic Speaker(s)

0730-1700 CBRNE Detection Equipment and Techniques DR J. CZAJKA, PHD

MR P. M. DEMPSEY

CDR J. S. IGNACIO, U.S. PUBLIC

HEALTH SERVICE DR T. JOHNSON, PHD Sun, 13 Feb 2005

Industrial Hygiene Appointment No. 21028

IHO SPECIALTY LEADER INDIVIDUAL MEETING

1 Day(s)

Time: 1640 - 1700

<u>Time</u> <u>Topic</u> <u>Speaker(s)</u>

1640-1700 IHO Specialty Leader Individual Meeting

Sun, 13 Feb 2005

Industrial Hygiene Appointment No. 21027

IHO SPECIALTY LEADER INDIVIDUAL MEETING

1 Day(s)

Time: 1620 - 1640

<u>Time</u> <u>Topic</u> <u>Speaker(s)</u>

1620-1640 IHO Specialty Leader Individual Meeting

Sun, 13 Feb 2005

Industrial Hygiene Appointment No. 21025

IHO SPECIALTY LEADER INDIVIDUAL MEETING

1 Day(s)

Time: 1540 - 1600

Time Topic Speaker(s)

1540-1600 IHO Specialty Leader Individual Meeting

Sun, 13 Feb 2005

Industrial Hygiene Appointment No. 21023

IHO SPECIALTY LEADER INDIVIDUAL MEETING

1 Day(s)

Time: 1500 - 1520

<u>Time</u> <u>Topic</u> <u>Speaker(s)</u>

1500-1520 IHO Specialty Leader Individual Meeting

Industrial Hygiene Appointment No. 21021

IHO SPECIALTY LEADER INDIVIDUAL MEETING

1 Day(s)

Time: 1420 - 1440

<u>Time</u> <u>Topic</u> <u>Speaker(s)</u>

1420-1440 IHO Specialty Leader Individual Meeting

Sun, 13 Feb 2005

Industrial Hygiene Appointment No. 21019

IHO SPECIALTY LEADER INDIVIDUAL MEETING

1 Day(s)

Time: 1340 - 1400

<u>Time</u> <u>Topic</u> <u>Speaker(s)</u>

1340-1400 IHO Specialty Leader Individual Meeting

Sun, 13 Feb 2005

Industrial Hygiene Appointment No. 21017

IHO SPECIALTY LEADER INDIVIDUAL MEETING

1 Day(s)

Time: 1300 - 1320

<u>Time</u> <u>Topic</u> <u>Speaker(s)</u>

1300-1320 IHO Specialty Leader Individual Meeting

Sun, 13 Feb 2005

Industrial Hygiene Appointment No. 21016

IHO SPECIALTY LEADER INDIVIDUAL MEETING

1 Day(s)

Time: 1140 - 1200

<u>Time</u> <u>Topic</u> <u>Speaker(s)</u>

1140-1200 IHO Specialty Leader Individual Meeting

Sun, 13 Feb 2005

Industrial Hygiene Appointment No. **21015**

IHO SPECIALTY LEADER INDIVIDUAL MEETING

1 Day(s)

Time: 1120 - 1140

Time Topic Speaker(s)

1120-1140 IHO Specialty Leader Individual Meeting

Mon, 14 Feb 2005

Industrial Hygiene Session No. 21053

INDUSTRIAL HYGIENE COMMUNITY BRIEF

1 Day(s)

Time: 1600 - 1650

Objective: Describe the current issues and updates in the Industrial Hygiene community.

<u>Time</u> <u>Topic</u> <u>Speaker(s)</u>

1600-1650 Industrial Hygiene Community Brief

Tue, 15 Feb 2005

Industrial Hygiene Session No. 21002

INDUSTRIAL HYGIENE (I)

1 Day(s)

Time: 0800 - 0940

Objective: Describe the deployment of a bromine water purification system aboard submarines; identify different asbestos

exposures in shipyards; identify the steps taken during the stabilization and recovery efforts following Hurricane

Ivan.

Time Topic Speaker(s)

0800 - 0825 Atmospheric Monitoring for Bromine Gas Aboard a LCDR J. R. GELKER, MSC, USN

Submarine

Past Asbestos Shipyard Exposures MR. C. HENDERSON, CIH

0850 - 0940 Industrial Hygiene Lessons Learned from Hurricane Ivan MS P. B. PERRICH, CIH

Tue, 15 Feb 2005

Industrial Hygiene-Interdisciplinary Session No. 25012

OPERATION IRAQI FREEDOM (OIF) - AFTERNOON SESSION (INTERDISCIPLINARY)

1 Day(s)

0825 - 0850

Time: 1300 - 1630

Objective: Describe the experiences and lessons learned from physicians, industrial hygienists, environmental health officers,

deployed in support of Operation Iraqi Freedom.

Time Topic Speaker(s)

1300 - 1350 Threats to Health Posed By Poor Air Quality at Port

Shuaiba, Kuwait

1350 - 1415	Navy Forward Deployable Preventive Medicine Laboratory Use During Operation Iraqi Freedom	
1415 - 1440	Components of a Properly Performed Environmental Site Survey	MR S. P. SORGEN, MPH
1500 - 1530	Medical Evacuation of Casualties During Operation Iraqi Freedom	
1530 - 1630	Medical Surveillance Systems Employed During Operation Iraqi Freedom	CDR S. S. SHERMAN, MC, USN

Tue, 15 Feb 2005

Industrial Hygiene-Interdisciplinary

Session No. 25004

OPERATION IRAQI FREEDOM (OIF) - MORNING SESSION (INTERDISCIPLINARY)

1 Day(s)

Time: 0800 - 1140

Objective:

Describe the experiences and lessons learned from physicians, industrial hygienists, environmental health officers, deployed in support of Operation Iraqi Freedom.

<u>Time</u>	<u>Topic</u>	Speaker(s)
0800 - 0825	PMT Experiences During Operation Iraqi Freedom	
0825 - 0850	EHO Employment During Operation Iraqi Freedom	LCDR J. HERBST, MSC, USN
0850 - 0940	Navy Entomologist Employment During Operation Iraqi Freedom	LT J. J. ENGLISH, MSC, USNR
1000 - 1050	IHO Employment During Operation Iraqi Freedom	LCDR R. D. STIFF, MSC, USN
1050 - 1140	FDPMUs' Employment During Operation Iraqi Freedom	LCDR J. HERBST, MSC, USN

Wed, 16 Feb 2005

Industrial Hygiene Appointment No. 21036

IHO SPECIALTY LEADER INDIVIDUAL MEETING

1 Day(s)

Time: 0940 - 1000

Time Topic Speaker(s)

0940-1000 IHO Specialty Leader Individual Meeting

Wed, 16 Feb 2005

Industrial Hygiene Session No. 21008

INDUSTRIAL HYGIENE (II)

1 Day(s)

Time: 1500 - 1640

Objective:

Describe the NIOSH certification process for each type of CBRN approved respirator; describe the new technology used to determine exposure of military personnel to pathogenic agents; identify different TYCOM Fleet issues.

<u>Time</u>	<u>Topic</u>	<u>Speaker(s)</u>
1500 - 1550	NIOSH Chemical Biological Radiological Nuclear (CBRN) Agent Approved Respirators	MR D. L. SPELCE, MS, CIH
1550 - 1615	Current TYCOM Fleet issues	CDR J. A. FORMISANO JR, MSC, USN
1615 - 1640	Advanced Concept Technology Demonstration (ACTD) for the Epidemic Outbreak Surveillance System.	CDR M. J. MACINSKI, MSC, USN

Wed, 16 Feb 2005

Industrial Hygiene-Interdisciplinary

Session No. 25042

NAVY MARINE CORPS MISHAP REPORTING (OEM & IH) INTERDISCIPLINARY AFTERNOON SESSION (REGISTER FOR #25042 NOT #25010)

1 Day(s)

Time: 1300 - 1440

Objective:

Summarize the changes to the Mishap Investigation, Reporting, and Record Keeping Policy found in the revised OPNAVINST 5102.1D/MCO P5102.1C Mishap Investigation, Reporting, and Record Keeping directive and describe the JReport query tool (part of WESS) used to retrieve occupational health data.

<u>Time</u>	<u>Topic</u>	<u>Speaker(s)</u>
1300 - 1350	Overview of Mishap Investigation, Reporting, and Record Keeping Policy Changes	CAPT C. D. BRASSINGTON, MSC, USN
1350 - 1440	Web Enabled Safety System (WESS) Data Retrieval Tools	CAPT C. D. BRASSINGTON, MSC, USN

Wed, 16 Feb 2005

Industrial Hygiene-Interdisciplinary

Session No. 25041

ENVIRONMENTAL HEALTH II

1 Day(s)

Time: 1300 - 1640

Objective:

<u>Time</u>	<u>Topic</u>	Speaker(s)
1300 - 1350	Army Veterinary Support to DON	LTC M. M. LAGODNA, Veterinary Corps (VC), USA
1350 - 1440	Overview of Swimming Pool Inspections	HMCS T. CAROTENUTO, , USNR
1500 - 1550	Military to Civilian Environmental Health Career Transition	CAPT M. E. HERRING, USPHS, OTHER
1550 - 1640	Health Implications of Air Quality	MRS. H. JOHNSON, MS MS L. POLYAK, MS

Wed, 16 Feb 2005

Industrial Hygiene-Interdisciplinary

Session No. 25038

1 Day(s)

Time: 0800 - 1140

Objective:

<u>Time</u>	<u>Topic</u>	Speaker(s)
0800 - 0850	Process Hazard Analysis Critical Control Point	MR. J. B. ANDERTON, MS, REHS
0850 - 0940	Fresh Fruit & Vegetables: FBI Concerns	MR J. GUZEWICH, MPH
1000 - 1050	COMPACFLT Surgeon's Shipboard Hand Hygiene Program	LCDR E. J. KASOWSKI, MC, USN
1050 - 1115	FBI Mass Casualty Drill - NH Charleston	HM2 M. R. COPE, USN
1115 - 1140	Update on DON Food Safety Training Policy	MR R. L. ODETTE, MSPH

Wed, 16 Feb 2005

Industrial Hygiene-Interdisciplinary

Session No. 25005

EXPEDITIONARY PREVENTIVE MEDICINE AND INDUSTRIAL HYGIENE INTERDISCIPLINARY MORNING SESSION

1 Day(s)

Time: 0800 - 1140

Objective:

Describe BUMED's role of CBRNE on homeland defense; explain the need for rapid chemical detection and identification of hazardous chemicals in medical treatment facilities; describe the technology used in the detection and identification of DNA; describe the new chemical detection systems and equipment in the field of CBRNE; explain the optimization effort for FDPMU detection equipment; and describe the chemical agent monitors (CAMs) and detectors (HazmatID) deployed to the desert for Operation Iraqi Freedom.

<u>Time</u>	Topic	Speaker(s)
0800 - 0850	BUMED's CBRNE Role in Homeland Defense	CDR D. C. CANEVA, MC, USN
0850 - 0915	The Need for Detection and Identification of Extremely Hazardous Chemicals in the Medical Treatment Facility	LT K. L. HARRER, MSC, USNR
0915 - 0940	New Chemical Detection Systems and Equipment: What's on the Horizon - Part 1?	LT D. K. PARRISH, MSC, USN
1000 - 1025	New Chemical Detection Systems and Equipment: What's on the Horizon - Part 2?	LT D. K. PARRISH, MSC, USN
1025 - 1115	Optimization of FDPMU Detection Equipment	MR R. B. WALTON, PH.D., CIH
1115 - 1140	Performance of CAM and HazMatID in Operation Iraqi Freedom	MR P. M. DEMPSEY

Wed, 16 Feb 2005

Industrial Hygiene Appointment No. 21037

IHO SPECIALTY LEADER INDIVIDUAL MEETING

1 Day(s)

Time: 1000 - 1020

Time Topic Speaker(s)

1000-1020 IHO Specialty Leader Individual Meeting

Industrial Hygiene Appointment No. 21038

IHO SPECIALTY LEADER INDIVIDUAL MEETING

1 Day(s)

Time: 1020 - 1040

Time Topic Speaker(s)

1020-1040 IHO Specialty Leader Individual Meeting

Wed, 16 Feb 2005

Industrial Hygiene Appointment No. 21039

IHO SPECIALTY LEADER INDIVIDUAL MEETING

1 Day(s)

Time: 1040 - 1100

<u>Time</u> <u>Topic</u> <u>Speaker(s)</u>

1040-1100 IHO Specialty Leader Individual Meeting

Wed, 16 Feb 2005

Industrial Hygiene Appointment No. **21040**

IHO SPECIALTY LEADER INDIVIDUAL MEETING

1 Day(s)

Time: 1100 - 1120

Time Topic Speaker(s)

1100-1120 IHO Specialty Leader Individual Meeting

Wed, 16 Feb 2005

Industrial Hygiene Appointment No. 21041

IHO SPECIALTY LEADER INDIVIDUAL MEETING

1 Day(s)

Time: 1300 - 1320

Time Topic Speaker(s)

1300-1320 IHO Specialty Leader Individual Meeting

Wed, 16 Feb 2005

Industrial Hygiene Appointment No. 21042

IHO SPECIALTY LEADER INDIVIDUAL MEETING

1 Day(s)

Time: 1320 - 1340

Time Topic Speaker(s)

1320-1340 IHO Specialty Leader Individual Meeting

Wed, 16 Feb 2005

Industrial Hygiene Appointment No. **21043**

IHO SPECIALTY LEADER INDIVIDUAL MEETING

1 Day(s)

Time: 1340 - 1400

Time Topic Speaker(s)

1340-1400 IHO Specialty Leader Individual Meeting

Wed, 16 Feb 2005

Industrial Hygiene Appointment No. 21044

IHO SPECIALTY LEADER INDIVIDUAL MEETING

1 Day(s)

Time: 1400 - 1420

Time Topic Speaker(s)

1400-1420 IHO Specialty Leader Individual Meeting

Wed, 16 Feb 2005

Industrial Hygiene Appointment No. **21035**

IHO SPECIALTY LEADER INDIVIDUAL MEETING

1 Day(s)

Time: 0920 - 0940

<u>Time</u> <u>Topic</u> <u>Speaker(s)</u>

0920-0940 IHO Specialty Leader Individual Meeting

Wed, 16 Feb 2005

Industrial Hygiene Appointment No. **21034**

IHO SPECIALTY LEADER INDIVIDUAL MEETING

1 Day(s)

Time: 0900 - 0920

Time Topic Speaker(s)

0900-0920 IHO Specialty Leader Individual Meeting

Wed, 16 Feb 2005

Industrial Hygiene Appointment No. 21033

IHO SPECIALTY LEADER INDIVIDUAL MEETING

1 Day(s)

Time: 0840 - 0900

<u>Time</u> <u>Topic</u> <u>Speaker(s)</u>

0840-0900 IHO Specialty Leader Individual Meeting

Wed, 16 Feb 2005

Industrial Hygiene Appointment No. 21032

IHO SPECIALTY LEADER INDIVIDUAL MEETING

1 Day(s)

Time: 0820 - 0840

<u>Time</u> <u>Topic</u> <u>Speaker(s)</u>

0820-0840 IHO Specialty Leader Individual Meeting

Wed, 16 Feb 2005

Industrial Hygiene Appointment No. 21031

IHO SPECIALTY LEADER INDIVIDUAL MEETING

1 Day(s)

Time: 0800 - 0820

<u>Time</u> <u>Topic</u> <u>Speaker(s)</u>

0800-0820 IHO Specialty Leader Individual Meeting

Wed, 16 Feb 2005

Industrial Hygiene Appointment No. **21045**

IHO SPECIALTY LEADER INDIVIDUAL MEETING

1 Day(s)

Time: 1420 - 1440

<u>Time</u> <u>Topic</u> <u>Speaker(s)</u>

1420-1440 IHO Specialty Leader Individual Meeting

Wed, 16 Feb 2005

Industrial Hygiene Appointment No. **21046**

IHO SPECIALTY LEADER INDIVIDUAL MEETING

1 Day(s)

Time: 1440 - 1500

Time Topic Speaker(s)

1440-1500 IHO Specialty Leader Individual Meeting

Wed, 16 Feb 2005

Industrial Hygiene Appointment No. **21047**

IHO SPECIALTY LEADER INDIVIDUAL MEETING

1 Day(s)

Time: 1500 - 1520

Time Topic Speaker(s)

1500-1520 IHO Specialty Leader Individual Meeting

Wed, 16 Feb 2005

Industrial Hygiene Appointment No. 21048

IHO SPECIALTY LEADER INDIVIDUAL MEETING

1 Day(s)

Time: 1520 - 1540

Time Topic Speaker(s)

1520-1540 IHO Specialty Leader Individual Meeting

Wed, 16 Feb 2005

Industrial Hygiene Appointment No. **21049**

IHO SPECIALTY LEADER INDIVIDUAL MEETING

1 Day(s)

Time: 1540 - 1600

<u>Time</u> <u>Topic</u> <u>Speaker(s)</u>

1540-1600 IHO Specialty Leader Individual Meeting

Wed, 16 Feb 2005

Industrial Hygiene Appointment No. **21050**

IHO SPECIALTY LEADER INDIVIDUAL MEETING

1 Day(s)

Time: 1600 - 1620

<u>Time</u> <u>Topic</u> <u>Speaker(s)</u>

1600-1620 IHO Specialty Leader Individual Meeting

Wed, 16 Feb 2005

Industrial Hygiene Appointment No. 21051

IHO SPECIALTY LEADER INDIVIDUAL MEETING

1 Day(s)

Time: 1620 - 1640

Time Topic Speaker(s)

1620-1640 IHO Specialty Leader Individual Meeting

Wed, 16 Feb 2005

Industrial Hygiene Appointment No. 21052

IHO SPECIALTY LEADER INDIVIDUAL MEETING

1 Day(s)

Time: 1640 - 1700

Time Topic Speaker(s)

1640-1700 IHO Specialty Leader Individual Meeting

Thu, 17 Feb 2005

Industrial Hygiene Session No. 21003

INDUSTRIAL HYGIENE (III)

1 Day(s)

Time: 0800 - 1140

Objective:

Identify causes behind unexpected activation of a high pressure carbon dioxide fire suppression system; explain the limitations of material safety data sheets; describe the efforts to develop a long-term low-level passive air monitoring device for use in ambient air analysis; summarize hand/arm measurements during use of pavement breakers and whole-body vibration measurements on pilot seats; and outline the mechanics of the tools needed for mishap reduction goals.

<u>Time</u>	<u>Topic</u>	Speaker(s)
0800 - 0850	Consequences of an Unexpected Activation of a High Pressure Carbon Dioxide Fire Suppression System	CDR K. A. PARKER, MSC, USNR
0850 - 0915	Are We Evaluating The Right Exposures? Analysis of Material Safety Data Sheets for Accuracy of Hazardous Ingredient Disclosure	LCDR G. W. COOK, MSC, USN
0915 - 0940	Diffusion Badges as a Long-term, Low-level Method of Ambient Air Monitoring	MS K. A. PARKER
1000 - 1050	Vibration Exposure in the Navy	LT K. L. HARRER, MSC, USNR LCDR M. K. MAJAR, MSC, USN
1050 - 1140	Overview of SECDEF/DSOC 50% Mishap Reduction Goals and Objectives for Initiative Development - The Process and Winning the Funding!	CDR D. R. MILLS, MSC, USN

ENVIRONMENTAL HEALTH III

1 Day(s)

Time: 0800 - 1140

Objective:

<u>Time</u>	<u>Topic</u>	Speaker(s)
0800 - 0915	Medical Issues for Field Water	DR S. C. RICHARDS, PHD
0915 - 0940	FDPMU Equipment Update	MR S. P. SORGEN, MPH
1000 - 1115	Medical Considerations for Commercial Off the Shelf Handheld Water Treatment Devices	MR. B. SHALEWITZ, MS
1115 - 1140	Role of an EHO at SUPSHIP Gulfcoast	LT M. R. KUBLER, MSC, USN

Thu, 17 Feb 2005

Industrial Hygiene-Interdisciplinary

Session No. 25040

ENVIRONMENTAL HEALTH IV

1 Day(s)

Time: 1300 - 1640

Objective:

<u>Time</u>	<u>Topic</u>	Speaker(s)
1300 - 1350	Role of Preventive Medicine Authority for Surveillance of Potable Water Systems	CAPT J. R. JOHNSON, MSC, USNR
1350 - 1440	Overview of Operational Environmental Law	LCDR W. J. DUNAWAY, JAGC, USN
1500 - 1525	Update on Navy Heat Stress Program: NAVMED P-5010-3	LCDR D. S. HORN, MSC, USN
1525 - 1550	Evaluation of a Heat Tolerance Test Procedure	MR J. H. HEANEY, MA
1550 - 1640	Overview of Field Water Treatment and Distribution	MR. M. D. ING

Thu, 17 Feb 2005

Industrial Hygiene Session No. 21004

INDUSTRIAL HYGIENE (IV)

1 Day(s)

Time: 1300 - 1640

Objective:

Describe the paint removal process and exposures for a walk in abrasive blast facility; outline Preventive Medicine technician's role during permethrin application; identify conditions contributing to mold growth in work areas not known for mold growth; describe the efficacy of using similar chemicals for determining a respirator change out schedule for PGDN; explain recent events in DOEHRS; and identify the IH role in maintaining a healthy force.

<u>Time</u> <u>Topic</u> <u>Speaker(s)</u>

1300 - 1325 Trends in Lead and Cadmium Exposure for A Walk-in

Abrasive Blast Facility and Applicability to Ground Support Equipment Abrasive Paint Removal Throughout the Navy

LTJG J. G. STASTNY, MSC, USN

1325 - 1350	Health Hazards Associated with Permethrin Spraying of Uniforms by Preventive Medicine Technicians	LTJG C. KENNEDY, MSC, USN
1350 - 1415	Energy Conservation and Mold: Unintended Consequences	MR M. E. BIPES, MS, CIH, CSP
1415 - 1440	Field Validation of Respirator Change Out Schedule for PGDN (Otto Fuel II)	MR S. SMALLETS, MS, CIH
1500 - 1615	TOWN HALL MEETING: The IH Role, in "Prevention First: A Healthy and Fit Force"	CDR L. BYRNES, MSC, USN CDR J. A. FORMISANO JR, MSC, USN CAPT E. GODWIN, MSC, USN MR M. A. MILLER, MPH, CIH CDR J. P. NELSON, MSC, USN MR W. R. OSBORN, MS, CIH MS P. B. PERRICH, CIH MR S. SMALLETS, MS, CIH MR K. R. SMITH, MS, CIH CDR P. A. SMITH, MSC, USN MS C. TREADWELL, MS,CIH,CSP MR L. K. TURNER, MES, CIH
1615 - 1640	Defense Occupational & Environmental Health Readiness System Industrial Hygiene (DOEHRS-IH)	MS B. J. WOLBERT, MS